WE CLAIM:

- 1. A data storage system, comprising:
- a first NSC including a processor and associated non-volatile memory divided into a primary memory segment and a mirror memory segment;
- a second NSC including a processor and associated non-volatile memory divided into a primary memory segment and a mirror memory segment;
 - at least one FCAL connected to the first NSC and the second NSC;
- 10 a plurality of storage devices connected to the FCAL;
 - a point-to-point communication link between the first NSC and the second NSC;
- wherein the primary memory in the first NSC and the 15 mirror memory in the second NSC are allocated in corresponding blocks.
 - 2. The data storage system of claim 1, wherein the primary memory in the second NSC and the mirror memory in the first NSC are allocated in corresponding blocks.
 - 3. The data storage system of claim 1, wherein command-response data is transmitted between the first NSC and the second NSC in one or more named resources.
 - 4. The data storage system of claim 1, wherein data transmitted as a result of a write I/O operation directed by the first NSC is mirrored in the mirror memory of the second NSC.
 - 5. The data storage system of claim 1, wherein data transmitted as a result of a write I/O operation directed by the second NSC is mirrored in the mirror memory of the first NSC.

5

- 6. The data storage system of claim 1, wherein the NSCs reserve positions for command-response data in the data flow on the point-to-point communication link.
- 7. A method of operating a data storage system, comprising:

receiving an I/O request at a primary NSC; allocating a block of cache memory in the primary NSC;

receiving data for a write operation in the primary NSC; and

transmitting the data to a corresponding block of cache memory in a mirror NSC.

- 8. The method of claim 7, wherein the step of receiving an I/O request at a primary NSC comprises receiving a write I/O request from a host computer.
- 9. The method of claim 7, wherein the step of allocating a block of cache memory in the primary NSC automatically allocates a corresponding block of cache memory in the mirror NSC.
- 10. The method of claim 7, wherein the step of transmitting the data to a corresponding block of cache memory in a mirror NSC implements an atomic write process.
- 11. The method of claim 7, wherein the step of transmitting the data to a corresponding block of cache memory in a mirror NSC includes transmitting context information with the data.